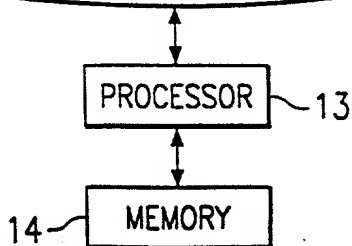
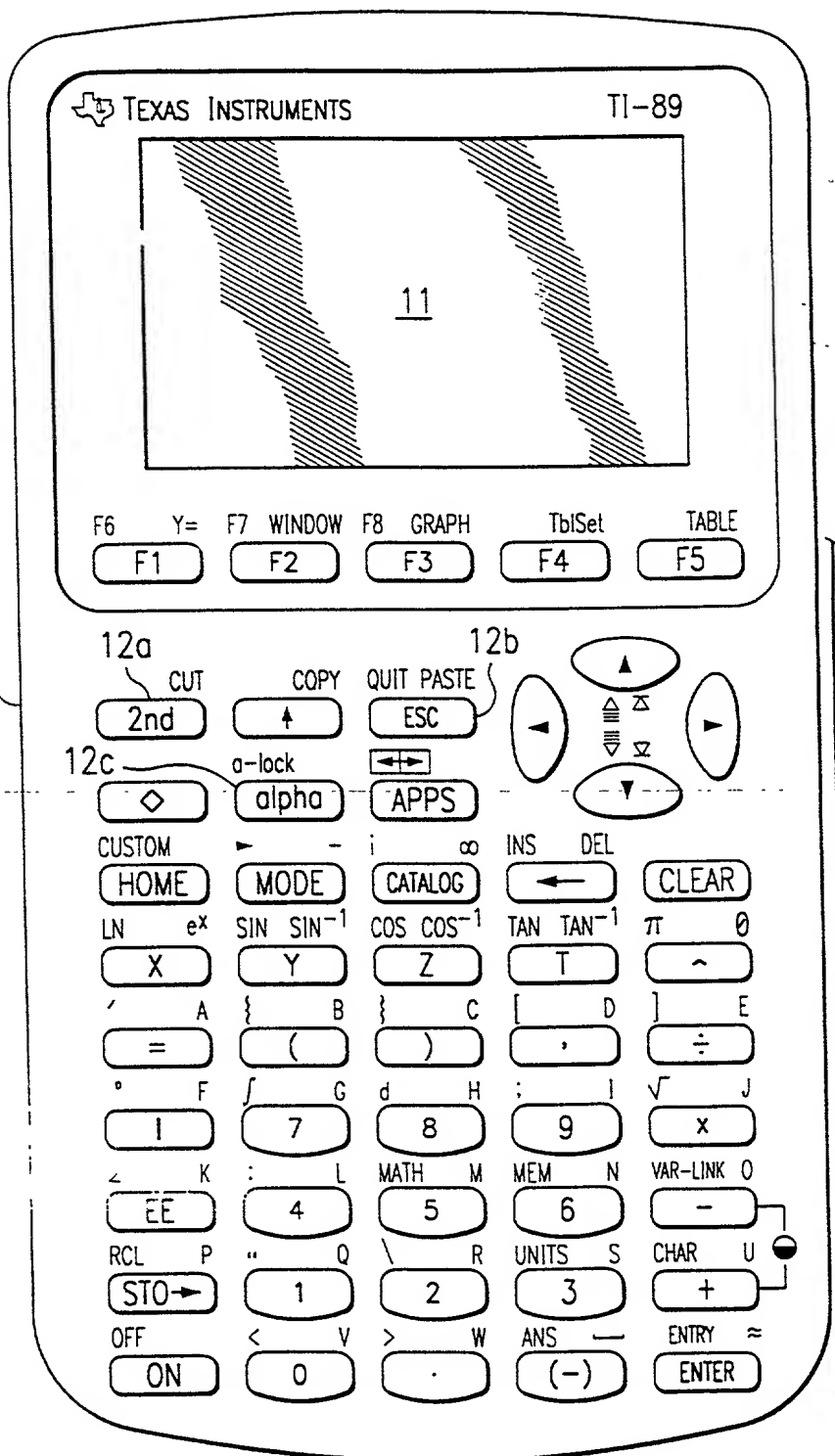


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FIG. 1
(PRIOR ART)

Drafting-
Note: See T1-32537
for figure 1



10020013-122101

Fig. 2 (a)

F1	F2	F3	F4	F5	F6	F7	F8	
File	Plot	Edit	Exec	\$	Funcs	Stat	ReCalc	
x4z	A			B		C		D
1								
2								
3								
4								
5								

A1:

MAIN	RAD AUTO	FUNC
------	----------	------

(b)


F1 File	F2 Edit	F3 Plot	F4 Calc	F5 \$	F6 Funcs	F7 Stat	F8 ReCalc	
X42	A		B		C		D	
1								
2								
3								
4								
5								
A1: 								
MAIN			RAD AUTO			FUNC		

Fig. 3

F1 File	F2 Edit	F3 Plot	F4 Undo	F5 B	F6 Funcs	F7 Stat	F8 Recalc	
xYZ	A	B	C	D				
1	P	I	PV					
2	1500	22.5	45.					
3	1477.5	22.163	44.325					
4	1455.3	21.83	43.66					
5	1433.5	21.503	43.005					
R2: 1500								
MAIN		RAD AUTO		FUNC				

F1: File	F2: Edit	F3: Format	F4: Tools	F5: Window	F6: Help	F7: F8	F9
File	Edit	Format	Tools	Window	Help	Stat	Calc
x1	2	A	B	C	D		
1	P	I		PV			
2	1500		22.5	45.			
3	1477.5	22.163	44.325				
4	1455.3	21.83	43.66				
5	1433.5	21.503	43.005				
B2: =a2*.015							
MAIN		RAD AUTO		FUNC			

F1: File	F2: Plot	F3: Edit	F4: Undo	F5: Σ	F6: Funcs	F7: Stat	F8: ReCalc
x↔y	R			B		C	D
1	P			I		PV	
2	1500			22.5		45.	
3	1477.5			22.163		44.325	
4	1455.3			21.83		43.66	
5	1433.5			21.503		43.005	
C2: =a2*.03							
MAIN		RAD AUTO		FUNC			

(d)

F1 File	F2 Edit	F3 Format	F4 Undo	F5 Find	F6 Funcs	F7 Stat	F8 ReCalc	
XVZ	A			B		C		D
1	P			I		PV		
2	1500			22.5		45.		
3	1477.5			22.163		44.325		
4	1455.3			21.83		43.66		
5	1433.5			21.503		43.005		
R3: =a2-(c2-b2)								
MAIN			RAD AUTO			FUNC		

File Edit Format Tools Window Help

Edit

- 1 Undo
- 2 Cut
- 3 Copy
- 4 Paste
- 5 Fill Range...
- 6 Sequence...
- 7 Import...
- 8 Export...
- 9 Sort...
- 10 Column Format...
- 11 Row Format...

Format

- B2: =A2*0.015
- TYPE OR USE (+) (+) ENTER OR ESC

F1- File	F2- Edit	F3- Plot	F4- Undo	F5- \$	F6- Funcs	F7- Stat	F8- ReCalc	
x	y	z	A	B	C	D		
1	P				PV			
2		1500		22.5	45.			
3	1477.5	22.163	44.325					
4	1455.3	21.83	43.66					
5	1433.5	21.503	43.005					
"P"								
MIN		RAD		AUTO		FUNC		

F1-File	F2-Plot	F3-Edit	F4-Undo	F5-S	F6-Funcs	F7-Stat	F8-ReCalc	
xYz	A	B	C	D				
1	P	I	Py					
2	1500	22.5	45					
3	1477.5	22.163	44.325					
4	1455.3	21.83	43.66					
5	1433.5	21.503	43.005					
R1: "P"								
MAIN			RAD AUTO			FUNC		

F1 File	F2 Edit	F3 Plot	F4 Undo	F5 B	F6 Fnc	F7 Stat	F8 ReCalc	
x42	A			B		C		D
1	P			I		PV		
2		1500			22.5		45.	
3		1477.5			22.163		44.325	
4		1455.3			21.83		43.66	
5		1433.5			21.503		43.005	
MIN = a2-(c2-b2)								
RND AUTO			FUNC					

Fig. 2 (c)

F1▼ File	F2▼ Plot	F3▼ Edit	F4▼ Range	F5 \$	F6▼ Funcs	F7▼ Stat	F8 ReCalc
pde	A	B	C	D			
1							
2							
3		173790	8456	134.25			
4							
5							
6							
7							

D3E **=B3/C3**

MAIN RAD AUTO FUNC